AMENDMENTS TO THE CLAIMS

Claims 1-38 were previously canceled, and claims 39-74 were previously rejected. Claims 75-78 were previously presented, but were neither examined nor withdrawn from examination. Dependent claims 79-86 are added. The new listing of claims includes independent claims 39, 61, 69, and 74. All other claims are dependent. This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-38 (cancelled)

Claim 39 (previously presented):

A system comprising:

a server operably connected to a computer network;

a wireless communication device inventory database operably connected to the server comprising MIN or ESN information stored in the wireless communication device inventory database; and

an advanced ordering server module operably connected to the server wherein the advanced ordering server module is capable of communicating with an operably connected customer workstation.

Claim 40 (previously presented): The system of claim 39 wherein the communication between the customer workstation and the advanced ordering server module is via XML-RPC.

- Claim 41 (previously presented): The system of claim 39 further comprising a downloadable advanced ordering client module to facilitate communications between the operably connected customer workstation and the server.
- Claim 42 (previously presented): The system of claim 40 further comprising a downloadable advanced ordering client module to facilitate communications between the operably connected customer workstation and the server.
- Claim 43 (previously presented): The system of claim 39 wherein the customer workstation sends an inventory/price request to the server.
- Claim 44 (previously presented): The system of claim 43 wherein the server sends an inventory/price response to the customer workstation.
- Claim 45 (previously presented): The system of claim 40 wherein the customer workstation sends an inventory/price request to the server.
- Claim 46 (previously presented): The system of claim 45 wherein the server sends an inventory/price response to the customer workstation.
- Claim 47 (previously presented): The system of claim 39 wherein the customer workstation sends an order status request to the server.
- Claim 48 (previously presented): The system of claim 47 wherein the server sends an order status response to the customer workstation.
- Claim 49 (previously presented): The system of claim 40 wherein the customer workstation sends an order status request to the server.

- Claim 50 (previously presented): The system of claim 49 wherein the server sends an order status response to the customer workstation.
- Claim 51 (previously presented): The system of claim 39 wherein the customer workstation sends an order submit request to the server.
- Claim 52 (previously presented): The system of claim 51 wherein the server sends an order submit response to the customer workstation.
- Claim 53 (previously presented): The system of claim 40 wherein the customer workstation sends an order submit request to the server.
- Claim 54 (previously presented): The system of claim 53 wherein the server sends an order submit response to the customer workstation.
- Claim 55 (previously presented): The system of claim 39 further comprising a report generation server module operably connected to the server for receiving report requests from a browser located on the customer workstation and sending a report to the browser on the customer workstation.
- Claim 56 (previously presented): The system of claim 40 further comprising a report generation server module operably connected to the server for receiving report requests from a browser located on the customer workstation and sending a report to the browser on the customer workstation.
- Claim 57 (previously presented): The system of claim 55 wherein the report is sent to the customer workstation in html format.
- Claim 58 (previously presented): The system of claim 56 wherein the report is sent to the customer workstation in html format.

- Claim 59 (previously presented): The system of claim 55 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 60 (previously presented): The system of claim 56 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 61 (previously presented): A method of monitoring wireless communication device inventory comprising:

communicating a request for wireless communication device inventory data to a server from a customer workstation;

the server connecting to a wireless communication device inventory database comprising ESN or MIN information and obtaining the necessary information to fulfill the request; and

the server communicating a response to the customer workstation.

- Claim 62 (previously presented): The method of claim 61 wherein the communication is accomplished via XML-RPC.
- Claim 63 (previously presented): The method of claim 61 further comprising communicating report requests from a browser located on the customer workstation to the server and the server communicating a report to the browser on the customer workstation.
- Claim 64 (previously presented): The method of claim 62 further comprising communicating report requests from a browser located on the customer workstation to the server and the server

communicating a report to the browser on the customer workstation,

- Claim 65 (previously presented): The method of claim 63 wherein the report is communicated in html format.
- Claim 66 (previously presented): The method of claim 64 wherein the report is communicated in html format.
- Claim 67 (previously presented): The method of claim 63 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 68 (previously presented): The method of claim 64 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 69 (previously presented): A computer readable medium comprising:

 a set of instructions capable of being executed by a computer, the set of instructions further comprising: instructions for receiving customer requests for wireless communication device inventory information; instructions for querying a wireless communication device inventory database comprising ESN or MIN information; instructions for communication between a server and a customer workstation; and instructions for executing customer requests for wireless communication device inventory information;
- Claim 70 (previously presented): The computer readable medium of claim 67 wherein the instructions for communication between the server

and the customer workstation further comprise instructions for communicating via XML-RPC.

- Claim 71 (previously presented): The computer readable medium of claim 67 further comprising instructions for the server receiving a report request from a browser located on the customer workstation and the server communicating a report to the browser on the customer workstation.
- Claim 72 (previously presented): The computer readable medium of claim 98 wherein the report is communicated in html format.
- Claim 73 (previously presented): The computer readable medium of claim 70 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 74 (previously presented): A computer program comprising a set of instructions capable of being executed by a computer, the set of instructions further comprising:
 - instructions for receiving customer requests for wireless communication device inventory information;
 - instructions for querying a wireless communication device inventory database comprising ESN or MIN information;
 - instructions for communication between a server and a customer workstation; and
 - instructions for executing customer requests for wireless communication device inventory information;
- Claim 75 (previously presented): The computer program of claim 74 wherein the instructions for communication between the server and the

customer workstation further comprise instructions for communicating via XML-RPC.

- Claim 76 (previously presented): The computer program of claim 74 further comprising instructions for the server receiving report requests from a browser located on the customer workstation and the server communicating a report to the browser on the customer workstation.
- Claim 77 (previously presented): The computer program of claim 76 wherein the report is communicated in html format.
- Claim 78 (previously presented): The computer program of claim 77 wherein the report request is based on an ESN or MIN of a wireless communication device.
- Claim 79 (new): The system of claim 39 wherein the wireless communication device inventory database corresponds to an inventory of wireless communication devices maintained by a wireless communication device distributor and wherein the customer workstation is operated by a seller of wireless communication devices selected from carriers, agents, retailers, resellers and dealers.
- Claim 80 (new): The method of claim 61 wherein the wireless communication device inventory database corresponds to an inventory of wireless communication devices maintained by a wireless communication device distributor and wherein the customer workstation is operated by a seller of wireless communication devices selected from carriers, agents, retailers, resellers and dealers.

Claim 81 (new):

The computer readable medium of claim 69 wherein the wireless communication device inventory database corresponds to an inventory of wireless communication devices maintained by a wireless communication device distributor, wherein the customer workstation is operated by a seller of wireless communication devices selected from carriers, agents, retailers, resellers and dealers, and wherein the set of instructions comprise instructions for updating the inventory database to correspond to changes in the inventory.

Claim 82 (new):

The computer program of claim 75 wherein the wireless communication device inventory database corresponds to an inventory of wireless communication devices maintained by a wireless communication device distributor, wherein the customer workstation is operated by a seller of wireless communication devices selected from carriers, agents, retailers, resellers and dealers, and wherein the set of instructions comprise instructions for updating the inventory database to correspond to changes in the inventory.

Claim 83 (new):

The system of claim 79 wherein the advanced ordering server module is maintained by the wireless communication device distributor.

Claim 84 (new):

The method of claim 80 wherein the advanced ordering server module is maintained by the wireless communication device distributor.

Claim 85 (new): The computer readable medium of claim 81 wherein the advanced ordering server module is maintained by the wireless communication device distributor.

Claim 86 (new): The computer program of claim 82 wherein the advanced ordering server module is maintained by the wireless communication device distributor.